

SYNTHETIC (GAS-)ENGINE OILS Form for the Questioning of Engine Operators





Operator:							Site:							
Postcode ()							Postcode:	())				
Address:							Address:							
Phone:	/			Fax	Fax: /		Phone:	/		Fax:	/			
Contact Pers.:				Fun	ction:		Contact Pers	s.:		Function	on:			
Engine Manufacturer:						е Туре:			Construction Year:					
Number of Engines:					Turbocha			yes () no ()		kWh el. () kWh th. ()				
Fuel*: Natural Gas ()				LPG (Lan	dfill Gas (.	.) Sewage Gas () Diesel ()			Miscellaneaous: ()				
In Case of Sewage-/Landfill gas: Gas Processing yes () / no ()														
Operating Mode: Lean Operation () λ-1-Regulation () Miscellaneous:														
Exh. Gascleaning. no () NSCR () Oxidation Caterlyst () SCR (Ammonia-Injection) ()														
Current Lubricant:					Manufactu					yes ()/no()		no ()		
SAE:					Price:		€ /kg ()/ltr.()	Unit:					
Storage Tank:				m ³ Capacity		7		Consu		g/kWh ()				
Receiv. Tank			ltr.		Engine:		ltr.			ltr.		n abs. ()		
Oil Change each:			Bh () km ()		Mileage/Year		Bh (km (oricant uirement/Year:	ltr. () kg ()				
each.												yes () / no ()		
Previous Mi	ileage ((oh)	Las	st Revisi	ion (oh):	Exis	s a Service Con	tract:	yes	s () / no ()			
	ileage ((oh)	Las	st Revis	ion (oh):		s a Service Con Lubricant:	tract:		s () / no (s () / no (
Previous Mi	ileage ((oh)	Las	st Revisi	ion (oh):		Lubricant:	tract:		_				
Previous Mi M 1:	ileage ((oh)	Las	st Revisi	ion (oh):	incl Add	Lubricant:			_				
Previous Mi M 1: M 2:	ileage ((oh)	La	st Revisi	ion (oh):	incl Add	Lubricant: ress			_				
Previous Mi M 1: M 2: M 3:	ileage ((oh)		st Revisi	ion (oh):	incl Add	Lubricant: ress			_				
Previous Mi M 1: M 2: M 3: M 4:	ileage ((oh)		st Revisi	ion (oh):	Add of th	Lubricant: ress			_				
Previous Mi M 1: M 2: M 3: M 4: M 5:	ileage ((oh)		st Revis	ion (oh):	Add of th Pho	Lubricant: ress e Service-Comp			_				
Previous Mi M 1: M 2: M 3: M 4: M 5: M 6:	ileage ((oh)		st Revis	ion (oh):	Add of th Pho	Lubricant: ess e Service-Comp e/Fax:			_				
Previous Mi M 1: M 2: M 3: M 4: M 5: M 6: M 7:	ileage ((oh)		st Revis	ion (oh):	Add of th Pho	Lubricant: ess e Service-Comp e/Fax:			_				
Previous Mi M 1: M 2: M 3: M 4: M 5: M 6: M 7:	ileage ((oh)		st Revisi	ion (oh):	Add of th Pho	Lubricant: ess e Service-Comp e/Fax:			_				
Previous Mi M 1: M 2: M 3: M 4: M 5: M 6: M 7:	ileage ((oh)		st Revisi	ion (oh):	Add of th Pho	Lubricant: ess e Service-Comp e/Fax:			_				
Previous Mi M 1: M 2: M 3: M 4: M 5: M 6: M 7:	ileage ((oh)		st Revis	ion (oh):	Add of th Pho	Lubricant: ess e Service-Comp e/Fax:			_				
Previous Mi M 1: M 2: M 3: M 4: M 5: M 6: M 7:	ileage ((oh)		st Revis	ion (oh):	Add of th Pho	Lubricant: ess e Service-Comp e/Fax:			_				
Previous Mi M 1: M 2: M 3: M 4: M 5: M 6: M 7:		(oh)			ion (oh):	Add of th Pho	Lubricant: ess e Service-Comp e/Fax:			_				

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